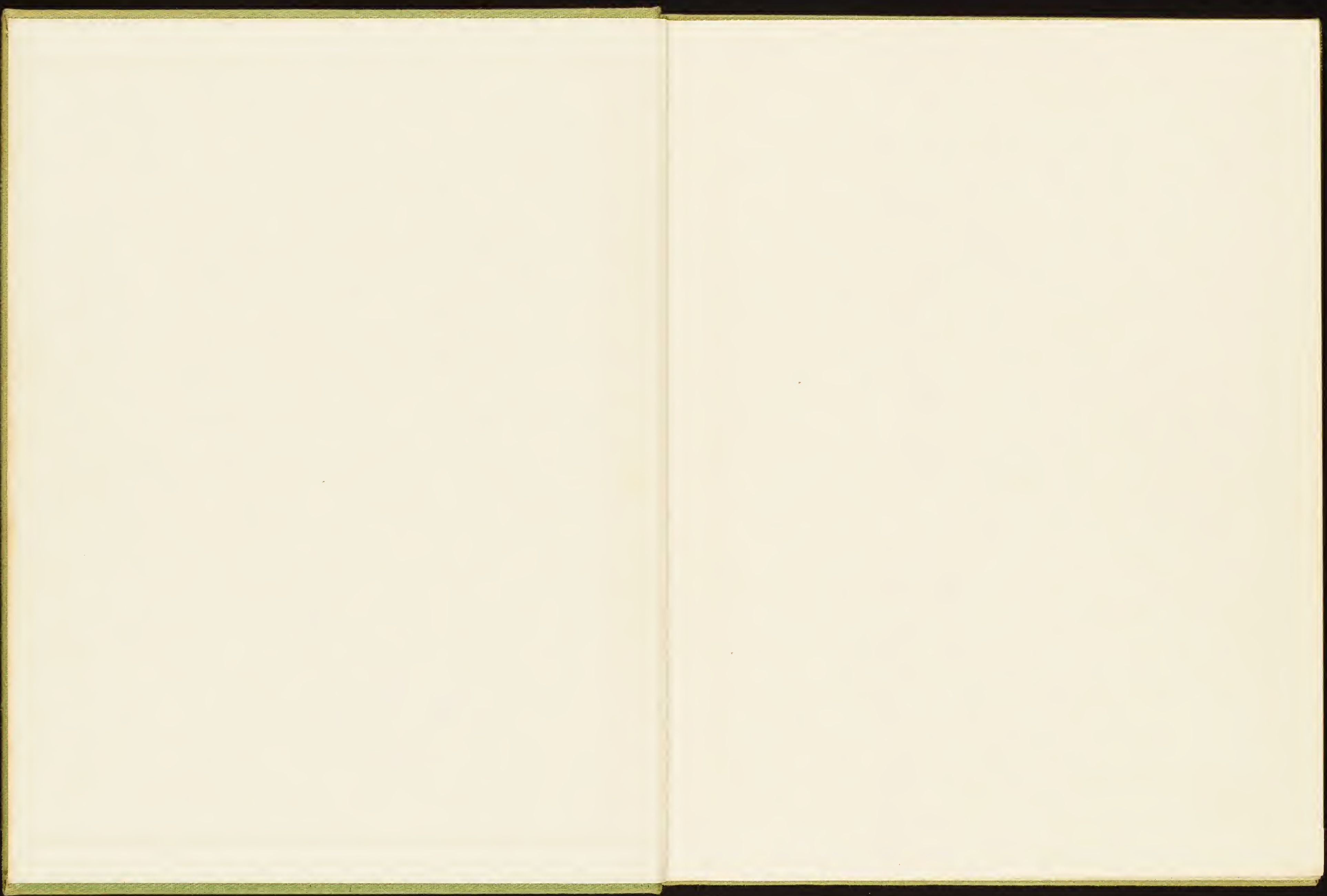
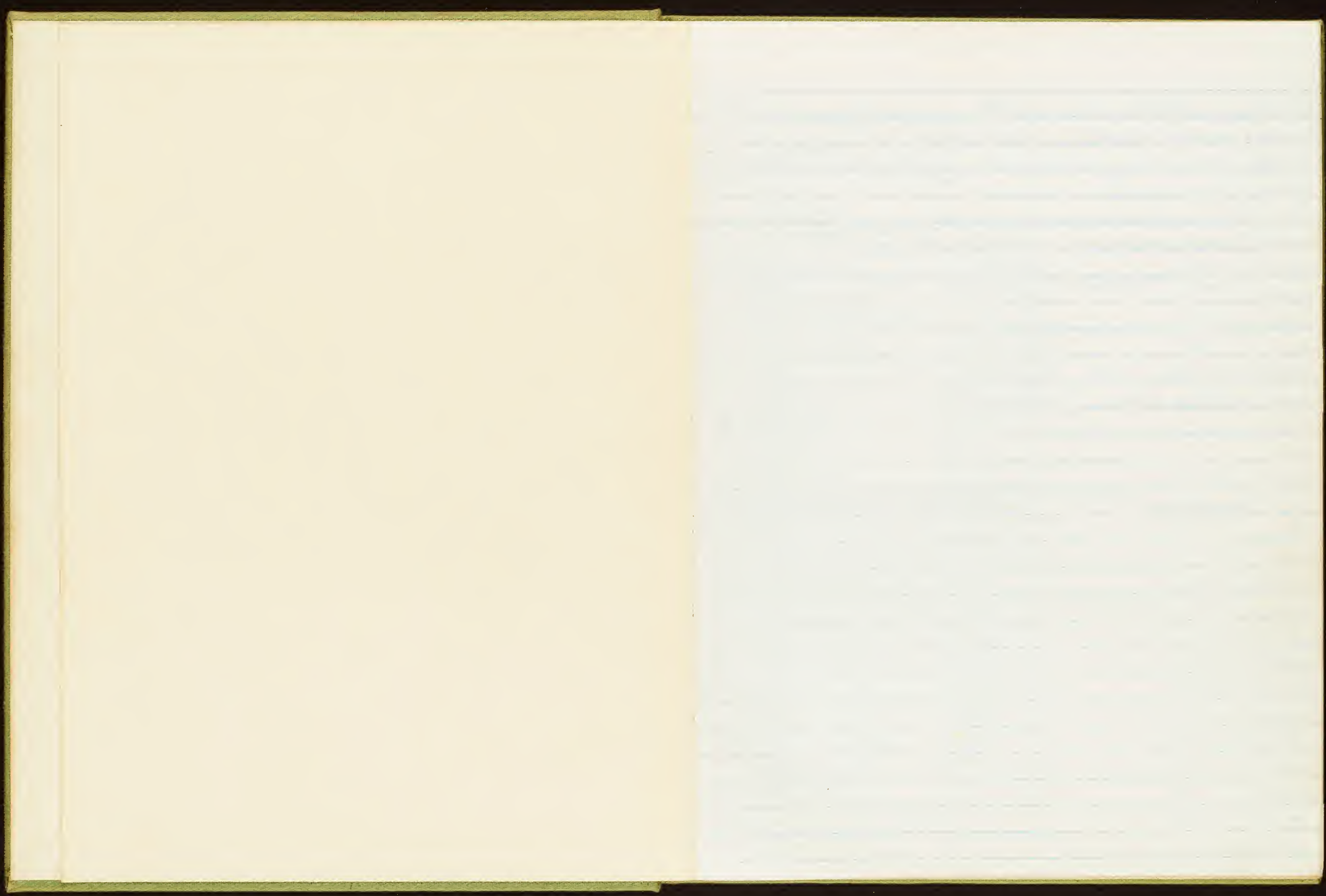


EAC 43 June 1968

RECORD

7530-222-3525
FEDERAL SUPPLY SERVICE
(GPO)





Field #	Species	Date	Locality	wt.	Sex	fat	Reproduction	soft part colors - remarks	Prep. by	Disposition
140498	Oceanodroma leucorhoa socorroensis	20 June 1968	Isla Guadalupe, Mexico Molpanore Co. Molpanore Co.	30.5	♂ Ad.	med.	no molt contour feathers TESTES 4x2 1/2, no brood patch L. Testis 6x4 NO MOLT CONTOUR FEATHERS. R. Testis 2 1/2x2 1/2 BROOD PATCH DEFECTING	Iris dark brown; bill + feet black	LNH	skin - DC
140498	" " "	"	"	32.7	♂ Ad.	med.	" NO MOLT CONTOUR FEATHERS.	" "	LNH	" = "
140500	" " "	"	"	31.0	♂ Ad.	med.	TESTES 3x2mm. NO MOLT CONTOUR FEATHERS NO BROOD PATCH	" blood sample	LNH	" - "
140501	Larus occidentalis mymani	21 June 1968	ISLOTE NEGRO ISLA GUADALUPE BAJA CALIFORNIA, MEXICO	36.7	♀ Nesting	light	ovary 10x6, smooth, sex body molt	Iris dark, feet grey, bill black, tip gray RSC	"	"
140502	Oceanodroma leucorhoa socorroensis	21 JUNE 1968	ISLOTE NEGRO ISLA GUADALUPE BAJA CALIFORNIA, MEXICO	34.0	♂ Ad.	MED	TESTES 6x8mm NO BODY MOLT BROOD PATCH BARE	COLOR: IRIS DARK BROWN - BILL, FEET & LEGS BLACK RLD	"	"
140503	" " "	"	"	36.5	♂ Ad.	MED	TESTES 4x3mm NO BODY MOLT BROOD PATCH BARE	COLOR AS 140502	RLD	" "
140504	" " "	"	"	28.5	♀ Ad.	light	OVARY 7x5mm NO BODY MOLT OVA TO 2MM OVIDUCT ENLARGED CONCAVE	ONE OF PAIR SET 1 ONE OF PAIR SET 2 - ONE OF PAIR WHICH Laid egg COLOR AS 140502	TJL	" "
140505	" " "	"	"	29.5	♂ Ad.	Heavy	TESTES 6x5mm NO BODY MOLT BROOD PATCH BARE	ONE OF PAIR SET 2 - ONE OF PAIR WHICH Laid egg COLOR AS 140502	TJL	" "
140506	" " "	"	"	39.0	♂ Ad.	Heavy	TESTES 6x5mm NO BODY MOLT BROOD PATCH BARE	Adult w/ FRESH EGG. COLOR AS 140502	RSC	" "
140507	" " "	"	"	38.5	♀ Ad.	Light	OVARY 7x2mm NO BODY MOLT OVA TO 2MM OVIDUCT ENLARGED	Adult w/ FRESH EGG. COLOR AS 140502	RLD	" "
140508	ENDOMYCHURA hypoleuca	"	"	23.5	♂ N	Very Light	testes minute	PAIRED WITH 140509 COLOR as 140508	LNH	" "
140509	" " "	"	"	24.0	♀ N	very light	testes minute, ovary there	PAIRED WITH 140508 COLOR AS 140508	LNH	" "
140510	" " "	"	"	17.5	♀ N	Very Light	ovary there	COLOR AS 140508	LNH	" "
140511	" " "	"	"	18.5	♂ N	Very Light	testes minute	COLOR AS 140508	LNH	" "
140512	Oceanodroma leucorhoa	21 JUNE 1968	ISLOTE ZAPATO, ISLA GUADALUPE BAJA CALIFORNIA, MEXICO	36.5	♀ Ad.	MED-Heavy Fat	OVARY 7x7mm NO BODY MOLT OVA COMMING UP OVIDUCT USED IN PAST	COLOR - IRIS DARK BROWN - BILL, FEET & LEGS BLACK	LNH	" "
140513	" " "	"	"	34.5	♂ Ad.	Heavy	TESTES 5x4mm NO MOLT BOTH BROOD PATCH BARE	COLOR AS 140512 ON EGG	LNH	" "
140514	" " "	"	"	33.0	♂ Ad.	Heavy	TESTES 4x4mm NO BODY MOLT BROOD PATCH BARE	COLOR AS 140512 ON EGG	LNH	" "
140515	" " "	"	"	30.5	♂ Ad.	MED.	TESTES 5x3.5mm NO MOLT OF CONTOUR FEATHERS BROOD PATCH BARE	COLOR AS 140512 ON EGG	LNH	" "
140516	" " "	"	"	34.0	♂ Ad.	Heavy	TESTES 4x4mm NO MOLT BROOD PATCH DEFECTING	COLOR AS 140512 ON EGG	LDH	" "
140517	" " "	"	"	36.0	♀ Ad.	Heavy	OVARY - 2 several ENLARGED OVA RECENTLY USED 3x3 mm. NO MOLT	COLOR AS 140512 ON EGG	LNH	" "
140518	" " "	"	"	34.0	♂ Ad.	MED	TESTES 3x4mm NO BODY MOLT BOTH BROOD PATCH BARE	COLOR AS 140512 ON EGG	LNH	" "
140519	" " "	"	"	35.0	♂ Ad.	MED-Heavy	TESTES 5x5mm NO MOLT BOTH BROOD PATCH BARE	COLOR AS 140512 ON EGG	LNH	" "
140520	" " "	"	"	32.5	♂ Ad.	Light	LT 5.5x5mm NO molt. RT 4x3mm Brood Patch Bare.	COLOR AS 140512 ON EGG	LNH	" "
140521	" " "	"	"	35.0	♀ Ad.	MED	OVARY 7x5mm NO BODY MOLT GRANULAR OVIDUCT RECENTLY USED	COLOR AS 140512 ON EGG	LNH	" "
140522	" " "	"	"	37.0	♂ Ad.	Heavy	TESTES 6x5mm Brood Patch Bare	COLOR AS 140512	TJL	" "
140523	" " "	"	"	28.5	♀ Ad.	Light	OVARY: 9x6mm NO BODY MOLT OVA 2-3mm(2) OVIDUCT ENLARGING	COLOR AS 140512	RSC	" "
140524	" " "	"	"	30.0	♂ Ad.	Light	TESTES 6x5mm NO BODY MOLT BROOD PATCH FEATHERED	COLOR AS 140512	RSC	" "
140525	" " "	"	"	36.5	♂ Ad.	Heavy	TESTES 8x5mm NO BODY MOLT BROOD PATCH BARE	COLOR AS 140512	TJL	" "

Field #	Species	Date	Locality	wt(g)	SEX FAT	CAT Sex	Reproduction	Soft part colors-remarks	Prep	Personal	Disposition	
									Catalogue #			
140526	Puffinus puffinus opisthomelas.	21 June 1968	ISLOTE ZAPATO, ISLA GUADALUPE BAJA CALIFORNIA, MEXICO	226	F Ad Nesting	Heavy	ovary there	heavy body molt	LNH	SKIN - D.C.		
140527	" " "	"	"	427	F Ad	Med-heavy	ovary 12x7 mm granular and recent migration. Toffish oviducted. within last month	heavy molt of contour feathers	LNH	Skin		
140528	" " "	"	"	444	F Ad	med-heavy	Same as #14027	broad patch refeathering	LNH	Skin		
140529	" " "	"	"	422	M	med-heavy	testes 6x4 mm	heavy molt of contour feathers	LNL	Skin		
140530	" " "	"	"	390	F Ad	med-heavy	same as #14027	broad patch refeathering	LNH	Skin		
140531	" " "	"	"	417	Z	med-heavy	testes 5x4 mm	heavy molt of contour feathers	LNL	Skin		
140532	" " "	"	"	417	Z	Mod	Testis 7x5 mm DK Moderate Body Molt	broad patch refeathering	TJZ	SKIN		
140533	" " "	"	"	448	Z	Light	B.P. Bare TESTIS 5X3mm MOLTING-SPECULARS BROAD PATCH REFEATHERED	ONE EGG	RLD	SKIN		
140534	Phycomorphus aleuticus	22 "	ISLOTE Negro, Isla Guadalupe Baja California Mexico	23.5 gms	F Nesting	No Fat	ovary 5x2 mm	Bill black, Legs & feet dark bluish-gray	LNH	SKIN		
140535	Oceanodroma leucorhoa	"	Isloote Zapatato, Isla Guadalupe Baja California, Mexico	33.5 gms	Ad ♂	Mod	B.P. Defeathering	Heavy Molt	TJZ	SKIN		
140536	" "	"	"	35.0 gms	Ad ♂	Mod	Testis 6x4 mm	Bill, Legs & feet Black	TJZ	SKIN		
140537	" "	"	"	35.5 gms	Ad ♂	Heavy	B.P. Defeathering	No Body Molt	TJZ	SKELETON		
140538	" "	"	"	34.5 gms	Ad ♀	Mod	Testis 5x4 mm	Bill Legs & feet Black	TJZ	"		
140539	" "	"	"	33.5 gms	Ad ♂	Mod	B.P. Defeathering	No Body Molt, No Flight Feathers with white ring	TJZ	"		
140540	" "	"	"	31.0 gms	Ad ♀	Mod	ovary 7x5 mm, ova to 2 mm oviduct enlarged & convoluted	Set = 1 Boobee sample taken from barrow	TJZ	SKIN		
140541	" "	"	"	29.5 gms	Ad ♂	Heavy	B.P. Bare	No Body Molt	TJZ	SKIN		
140542	Oceanodroma Melania	25 June 1968	ABOARD SHIP ANCHORED AT ISLAS SAN BENITO, BAJA CALIFORNIA, MEXICO	54.0	Z	M-Hairy	Testes 6x3 mm BP feathered	Set = 1 Boobee sample taken from barrow	TJZ	SKELETON		
140543	Halocyptena MICROSOAMA	"	"	18.8	Ad ♀	H	B.P. Bare, but not in use ovary 7x6 mm, 2.0 mm 2 mm. oviduct enlarging	No Body Molt	TJZ	SKELETON		
140544	" "	"	"	19.7	Ad ♀	H	B.P. Bare but not in use ovary 8x7 mm, 2.0 mm 2.8 mm. oviduct enlarging	No Molt	TJZ	SKELETON		
140545	" "	"	"	17.9	Ad ♀	H	B.P. Bare completely feathered oviduct used as post but not enlarged	No Molt	TJZ	SKELETON		
140546	" "	"	"	19.8	Ad ♂	heavy	ovary 6x4 mm granular B.P. No use	No Molt	TJZ	SKELETON		
140547	" "	"	"	19.8	Ad ♂	H	LT 5x3 mm (Cerv) 1/2 Defeathered B.P. oviduct slightly enlarged	No Molt	TJZ	SKELETON		
140548	" "	"	"	20.2	Ad ♀	H	ovary 7x6 mm granular 1/2 Defeathered B.P. ovary 10x7 mm ova to 2 mm oviduct enlarged & convoluted	No Molt	TJZ	SKELETON		
140549	Oceanodroma Melania	"	"	52.0	Ad ♀	M	ovary 7x4.5 mm, 2.0 mm 2 mm oviduct slightly enlarged	B.P. completely feathered	TJZ	SKELETON		
140550	" "	"	"	60.5	Ad ♀	M-Hairy	Broad Patch Bare & vascularized ovary 10x7 mm ova to 2 mm oviduct enlarged & convoluted	No Molt	TJZ	SKELETON		
140551	" "	"	"	55.0	♀	M-Hairy	ovary 7x5 mm ova to 2 mm oviduct thin & straight	in ovaries This bird back to breeding Islands for first time with probably not lay this year	TJZ	SKELETON		
140552	" "	"	"	64.0	F Ad	M	ovary 9x9 mm, 2.0 mm 2.8 mm oviduct enlarging	Broad Patch Bare but thin use	LNH	Skeleton		
140553	" "	"	"	63.5	Ad ♂	M	testes 5x4 mm	Broad Patch 1/2 Defeathered	no molt	LNH	Skeleton	

Field #	Species	Date	Locality	Wt(g)	Fat	Sex	Reproduction	Soft part colors - remarks	Prep. by	Disposition
140554	Oceanodroma Melania	25 JUN 1968	ABOARD SHIP ANCHORED AT ISLAS SAN BENITO, BAJA CALIFORNIA MEXICO	55.9	M	Ad♂	LT 6x5mm (cream) RT 4x3mm	Brood Patch Bare but not in use, no molt	LNH	Skeleton
140555	Endomychura hypoleuca	"	"	161.5	H	♂	LT 8x3.5mm RT 4x2mm (cream)	IRIS DARK BROWN - w/ THIN OUTER RING POWER BLUE DORSAL SIDE OF LEGS & FEET POWER BLUE, VENTRAL LEGS & FEET BLACK no molt BP completely feathered	LNH	Skin
140556	Halocyptena Oceanodroma microsoma	"	"	18.3	H	♂ Ad	LT 5x3mm RT 3.8x2mm Brood Patch 2/3 Defeathered LT 6x4mm RT 4x3mm	no molt 1715 dark brown bill feet & legs black	LNH	Skeleton
140557	" "	"	ISLAS SAN BENITO - BENITO DEL CENTRO	21.6	H	Ad♂	Brood Patch 3/4 Defeathered Ovary 8x6mm L. ovum 2mm. oviduct enlarged.	no molt	LNH	Skeleton
140558	" "	"	ISLAS SAN BENITO - BENITO DEL OESTE	21.0	H	Ad♀	Ovary 8x6mm L. ovum 2mm. oviduct enlarged.	no molt	LNH	Skeleton
140559	" "	"	ISLAS SAN BENITO - BENITO DEL OESTE	20.0	H	Ad♀	Ovary 8x6mm L. ovum 2mm. oviduct enlarged. Brood Patch Bare but not in use.	no molt	LNH	Skeleton
140560	Oceanodroma	"	ISLAS SAN BENITO - BENITO DEL OESTE	33.5	M	Ad♂	Testes 5x4mm Brood Patch defeathering	SLIGHTLY WHITE RUMP. Bill Legs & Feet Black Color AS 140555 no molt	TJL	Skin
140561	Endomychura hypoleuca	"	ABOARD SHIP ANCHORED AT ISLAS SAN BENITO, BAJA CALIFORNIA MEXICO	143.5	H	♂	LT 7x4mm (cream) RT 4.5x2mm	BP completely feathered	LNH	Skin
140562	Passerulus sandwichensis Ptychoramphus aleuticus	"	ISLAS SAN BENITO - BENITO DEL CENTRO	19.5	Med	Imm♂	Testes 1x.5mm	small molt light body molt	LNH	Skin
140563	Ptychoramphus aleuticus	"	Aboard ship Anchored at Islas San Benito, Baja California Mexico	123.5	H	♂	BP completely feathered ovary 7.5x5mm, ova enlarging oviduct enlarging Brood Patch 7/8 Defeathering	no molt white feathers in throat & wing coverts	LNH	Skeleton
140564	Halocyptena microsoma	"	"	20.5	Med.	Ad♀	Testes 4x1mm BP completely feathered	no molt as 140563	LNH	Skin
140565	Ptychoramphus aleuticus	"	"	120.0	H	♂	BP completely feathered ovary 7x5mm oviduct enlarged - slightly oval to 4mm oviduct enlarged - slightly Brood Patch 3/4 defeathered Not Vascularized ova 1.5mm ova to 4mm oviduct enlarged Testes 5x4mm	no molt	LNH	Skeleton
566	Oceanodroma leucorhoa	26 June	WEST Island SAN BENITO, BAJA CALIF.	35.5	M	Ad♂	LT 6x5mm RT 4x3mm	No Body Molt No Body Molt	TJL	Skin
567	"	"	"	36	M	Ad♀	LT 3x2.5mm RT 2x1.5mm Ovary 8x4mm L. ovum 3mm oviduct enlarging	No Body Molt Brood Patch 4/5 defeathered	TJL	Skin
568	"	"	"	35.5	M	♂ Ad	LT 6x5mm RT 4x3mm	No molt	LNH	Skin
569	"	"	"	35	M	♂ Ad	LT - 3x2.5mm RT 2x1.5mm Ovary 8x4mm L. ovum 3mm oviduct enlarging	No molt	LNH	Skin
570	"	"	"	31.5	M	♂ Ad	RT 2x1.5mm Ovary 8x4mm L. ovum 3mm oviduct enlarging	No molt	LNH	Skin
571	"	"	"	37	M	♀ Ad	LT - 6x4.5mm R - 6x4mm LT 3x3mm RT 2x2mm Testes 6x4mm	Brood Patch Bare but not in use	LNH	Skin
572	"	"	"	32.5	M	♂ Ad	RT 2x2mm Testes 6x4mm BP Bare Not Vascularized	No molt Brood Patch 2/3 defeathered	LNH	Skin
573	"	"	"	33	L-M	♂	Testes 6x4mm BP Bare Not Vascularized	No molt	LNH	Skin
574	"	"	"	34.5	Y-H	Ad ♂	Testes 5x4mm BP Bare Not Vascularized	No Body Molt	TJL	Skin
575	"	"	"	35	M	Ad ♂	BP Defeathering Brood Patch Bare vascularized ovary 7x7mm large ova 3mm oviduct enlarged & convoluted	No Body Molt white feather forward of right eye	TJL	Skin
576	Oceanodroma Melania	"	"	58	Heavy	Ad ♀	Brood Patch Bare vascularized ovary 7x7mm large ova 3mm oviduct enlarged & convoluted Brood Patch Bare Not used yet	No Body Molt	TJ Lewis	Skin
577	"	"	"	64	Heavy	Ad ♂	L Testes 8x6mm R " 6x4mm Brood Patch Bare vascularized L Testes 8x6mm R " 4x3mm	No Body Molt	TJ Lewis	Skin
578	"	"	"	58	Heavy	Ad ♂	Testes 5x2mm (white)	COLLECTED	TJ Lewis	Skin
579	Larus occidentalis	27 JUN 1968	TO NORTH EAST SIDE OF ISLA CEDROS (WET) BAJA CALIFORNIA, Mexico Mexico: SAN Benito Islands Center Island	460	L	N ♂	LT 10x7mm Brood P. Bare slightly vascularized RT 7x6.5mm	COLLECTED FROM COVE WITH TWO OTHER CHICKS OF THE SAME SIZE. heavy molt	LNH	Skin
580	Oceanodroma Melania	"	"	55.5	med	Ad ♂	Brood Patch Bare slightly vascularized LT 7x6.5mm	No molt. mate to # 140581 white feather on back of neck	LNH	Skin
81	"	"	"	57	Heavy	Ad ♂	Brood Patch Bare vascularized LT 7x6.5mm	no molt mate to 140580 white feather back of neck old ruptured follicles	LNH	Skin

						Fat	Reproduction	Remarks	prep	Disposition
140582	<i>Larus occidentalis</i>	27 June, 1968	MEXICO; SAN BENITO ISLANDS center Island	"	199	N/M	Testes 5x2mm (cream)	no molt of down	LNH	Skin
83	<i>Oceanodroma Melania</i>	"	"	"	53	♀ Ad	med	No molt.	LNH	Skin
84	"	"	"	"	54	♀ Ad	med	B.P. slightly vascularized no molt	LNH	Skin
85	"	"	"	"	58	Ad ♂	Med-Heavy	no Body Molt	TJL	Skin
86	"	"	"	"	58	Ad ♂	M-H	No Body Molt	TJL	Skin
87	"	"	"	"	57	Ad ♂	med	No Body Molt	LNH	Skin
88	<i>Halocyptena microsoma</i>	"	"	"	21.2	Ad ♀	H	B.P. 3/4 Defeathered no molt (5+?) old ruptured follicles)	LNH	Skin
89	"	"	"	"	21.5	♀ Ad	med	B.P. Bare but not in use ovary 8x5mm L. ovum 2mm oviduct enlarged	LNH	Skin
90	"	"	"	"	20	♀ Ad	M	ovary 9.5x6mm L. ovum 3mm oviduct enlarged	LNH	Skin
91	"	"	"	"	20.5	♀ Ad	H	ovary 9.5x6mm L. ovum 3mm oviduct enlarged B.P. 3/4 Defeathered	LNH	Skin
92	"	"	"	"	21.6 gms	Ad ♂	M	LT 5x4mm (cream) RT 4x3mm (cream)	LNH	Skin
93	"	"	"	"	21 gms	Ad ♂	M	LT 6x4mm (cream)	LNH	Skin
94	"	"	"	"	21.7 gms	Ad ♂	M	Brood Patch Bare Not used Testes 5x3 mm	TJL	Skin
95	"	"	"	"	18.2 gms	Ad ♂	M	Brood Patch Bare vascularized	TJL	Skin
96	"	"	"	"	20 gms.	♀ Ad	M-H	ovary 9x5mm L. ovum 2.5mm oviduct enlarged (4+?) old ruptured follicles)	LNH	Skin
97	"	"	"	"	20.2 gms	Ad ♂	M	Brood Patch Bare Not vascularized	TJL	Skin
98	<i>Ptychoramphus aleuticus</i>	27 June	Flow aboard ship - ANCHORED AT ISLAS SAN BENITO BAJA CALIFORNIA, MEXICO	"	100.5	♀ IMMATURE	M	ovary 9x3mm smooth	TJL	Skin
99	"	"	"	"	120.0	♂ IMMATURE	M	Testis R 3x1/2 mm	TJL	Skin
140600	<i>Oceanodroma leucorhoa</i>	28 June	Flow aboard ship with ^{North} Anchored at Isla Guadalupe, Baja California, Mexico	"	26.0 gms	Ad ♂	M	Brood Patch Bare Not in use LT 5x4mm RT 4x3mm	LNH	Skin
01	"	"	"	"	31.5gns	♀	L	ovary 2.5x 2.5mm overall smooth to 2 hrs, oviduct appears to be straight & thin (there also appears to be one old ruptured follicle - 2) B.P. completely feathered, light general molt of contour feathers	LNH	Skin
02	"	"	"	"	33 gms.	♂	M	LT 4.5x3 mm	LNH	Skin
03	"	"	"	"	29.5 gms	♂	H	LT 3.5x2 mm	LNH	Skin
04	"	"	"	"	28.4 gms	♀	L	ovary 3x3 mm No old ruptured follicles	LNH	Skin
05	"	"	"	"	32.8 gms	Ad ♂	H	ovary 2.2 mm follicles Brood Patch bare & vascularized oviduct enlarged but reducing recent ruptured follicles, ovary 6x4mm	LNH	Skin
06	"	"	"	"	29.7 gms	Ad ♀	M	Brood Patch feathered ovary 5x3 mm largest ovum 2.5mm oviduct ENLARGED but has been used	TJL	Skin
07	"	"	"	"	26.0 gms	Ad ♀	L-M	Brood Patch Bare & vascularized ovary 6x5mm ovary 2mm one large front oviduct enlarged	TJL	Skin
08	"	"	"	"	31 gms	Ad ♂	M	Brood Patch Bare & feathering	TJL	Skin
09	"	"	"	"	31 gms.	♂	M	Testes 4x3mm	LNH	Skin
10	"	"	"	"	27 gms.	♀	L-M	LT 4x2.5mm RT 2x2mm ovary 6x3mm (thin + transparent) oviduct molted straight but starting to enlarge again slightly	LNH	Skin

				NORM	SEX	WT	FAT	REPRODUCTION	REMARKS	PREP	DISPOSITION
140610	Oceanstrom	Lencorhos	28 June, 1968	flw aboard ship at first anchorage Guadalupe Island Mexico	♀ Ad	30	M	ovary 6x5 mm. L-ovum 2.2 mm. no recent ruptured follicles oviduct slightly enlarged. Brood Patch feathered	(4) old ruptured follicles no molt. 4/10 defeathered + slightly vascularized BP.	LNH	Skin
140612	"	"	"	"	Ad ♂	29.8 gns	H	Testes 3X2 mm beginning to enlarge Brood patch feathered	No Body Molt	TJL	SKIN
13	"	"	"	"	Ad ♂	31.4 gns	M-H	ova 4x6 mm largest ova 2 mm oviduct thin & flat but has been used in past	light Molton Breast no molt	TJL	SKIN
14	"	"	"	"	♀	30	M	ovary 3.5 x 2 mm. OVA minute several ova starting to enlarge slightly oviduct very slightly enlarged	B.P. completely feathered Brood Patch 3/3 defeathered	LNH	SKIN
15	"	"	"	"	♀ Ad	34.0 gns	H	ovary 5x4 mm. oviduct 1.5 mm. old ruptured follicles ovary 5x4 mm. oviduct 1.5 mm. old ruptured follicles	No Molt B.P. Bare & not in use, no molt no old ruptured follicles	LNH	SKIN
16	"	"	"	"	♂ Ad	29	L	oviduct slightly enlarged testes 3X2 mm	B.P. Bare + slightly vascularized	LNH	SKIN
17	"	"	"	"	♂	24 gns	L	oviduct slightly enlarged testes 3X2 mm	no molt	LNH	SKIN
18	"	"	"	"	Ad ♂	31 gns	L	oviduct slightly enlarged ova 7x5 mm. L-ovum 2.1 mm. Brood patch feathered	B.P. Bare + slightly vascularized Moderate Molton Head + Neck	LNH	SKIN
19	"	"	"	"	♂	31 gns	M	Testes 3X1 mm	light Molton Breast	TJL	SKIN
20	"	"	"	"	♂	32	M	LT 1.2 x 0.7 mm	med general molt of contour feathers	LNH	SKIN
21	"	"	"	"	Ad ♂	38.5	M	LT 1.2 x 1 mm	B.P. completely feathered	LNH	SKIN
22	"	"	"	"	Ad ♂	28.2	MOD-HEAVY	RT 4.5 x 3 mm. ovary 5x4 mm; largest ova 1.2 mm; oviduct slightly enlarged - used before; 3 1/2 old ruptured follicles	RT 4.5 x 3 mm. ovary 5x4 mm; largest ova 1.2 mm; oviduct slightly enlarged - used before; 3 1/2 old ruptured follicles	LNH	SKIN
23	"	"	"	"	♂	31.7 gns	M	Brood Patch feathered L Testis 2X1 mm	no molt	TJL	SKIN
24	"	"	"	"	♂	37 gns	H	ovary 7x7 mm. L-ovum 1.9 mm 3+ old ruptured follicles	B.P. Bare + slightly vascularized no molt	LNH	SKIN
25	"	"	"	"	Ad ♀	29.3	L	ovary 5x5 mm granular, L-ovum 1.2 mm, oviduct spindled + slightly enlarged	Brood Patch completely feathered no molt	LNH	SKIN
26	"	"	"	"	♀	33.5	M	Brood Patch feathered	light & general Contour feather molt	TJL	SKIN
27	"	"	"	"	♂	30.5	L	ovary 3x2 mm smooth	Brood Patch completely feathered	LNH	SKIN
28	"	"	"	"	♂	29.5	M	LT 2.5 x 1.5 mm RT 1.2 x 1.2 mm	no molt	LNH	SKIN
29	"	"	"	"	Ad ♀	37 gns	M	Brood Patch Bare ovary 8x4 mm ova to 3 mm	B.P. completely feathered light general molt of contour feathers	TJL	SKIN
30	"	"	"	"	♂	28.0 gns	Light-Mod.	oviduct enlarged L. TESTIS 3X1 mm	No Body Molt B.P. FEATHERED - NO BODY MOLT	TJL	SKIN
31	"	"	"	"	Ad ♂	37.4 gns	H	Brood Patch Bare Not vascularized ovary 7x6 mm	Brood Patch Bare Not vascularized No Body Molt	TJL	SKIN
32	"	"	"	"	Ad ♀	32.6 gns	M	ovary 7x5 mm	No Body Molt	TJL	SKIN
33	"	"	"	"	♀	33.0 gns	M-H	ovary 7x2 mm oviduct reducing ovary 7x4 mm smooth	ovary has never been used in past 2/3 defeathered B.P.	TJL	SKIN
34	"	"	"	"	♂	30 gns	M	oviduct slightly enlarged - 2 madie LT 4x2.5 mm	no molt	LNH	SKIN
35	"	"	"	"	Ad ♀	31 gns	M	ovary 6x3 mm. L-ovum 1.2 mm. oviduct slightly enlarged 5+ old ruptured follicles	B.P. 2/3 defeathered	LNH	SKIN
36	"	"	"	"	Ad ♂	27.6 gns	Med.	ovary 6x3 mm; L-ovum 1.2 mm oviduct + ovary reducing - one follicle present - (probably feeding a chick)	no molt B.P. BARE - NO BODY MOLT	TJL	SKIN
37	"	"	"	"	Ad ♀	34.2 gns	H	ovary 10x7 mm - largest ova 6 mm oviduct enlarged - has not laid an egg yet this yr.	B.P. BARE + VASCULATED	TJL	SKIN
38	"	"	"	"	Ad ♂	35 gns	M	Brood Patch feathering ova 6x7 mm	No Body Molt	TJL	SKIN
39	"	"	"	"	Ad ♀	32 gns	L	ova 8x6 mm, oviduct greatly enlarged very recently ruptured follicles 2 old ruptured follicles	Brood Patch Bare + slightly vascularized no molt	LNH	SKIN

NORTH FLY ABLE SHIP AT EAST ANCHORAGE GUADALUPE ISLAND, MEXICO.											
140640	Oceanodroma leucorhoa	28 June 1968	28 June 1968	28 June 1968	♀	32.5 gms	L	Broad Patch feathered ovary 3x2 mm 200g. age beginning to develop from a smooth, orange, pinkish thus has not been used	light General contour feather molt No Body Molt	TJL	SKIN
41	"				♂	29.5 gms	M	Broad Patch Defeathering LT 3x2.5 mm	No Body Molt	TR	SKIN
42	"				♂	27.5 gms	L-M	Broad Patch Defeathering Testes 3x2 mm	No Body Molt	TJL	SKIN
43	"	28 June 1968	MEXICO, GUADALUPE ISLAND, FLY ABOARD SHIP AT NE ANCHORAGE	AD ♀	32.1 gms	Mod.	OVARY 6x1.5 mm - OVIDUCT USED IN PAST, SLIGHTLY ENLARGED USED 5+? OLD RUPTURED FOLLICLES NON BREEDING OVARY THERE	BP. YO DEFECTED - NO MOLT	LNH	SKIN	
44	"	" " "	SAME AS # 140643	♀	28.9 gms	Mod.		BP. COMPLETELY FEATHERED NO MOLT	LNH	SKIN	
45	Junco insularis	29 June 1968	Guadalupe Island Mexico slope above NE Anchorage.	♀ Ad	18.4	L	OVARY 5x3.5 mm granular oviduct used in past	mod molt of contour feathers bill dark brown; feet legs grayish	LNH	SKIN	
46	" "	"	"	Imm ♂	18.8	M	testes .8x.8 mm	no molt of contour feathers, bill brown; iris dark brown; feet legs fleshly, bill dull blackish.	LNH	SKIN	
47	Calypte Anna	"	"	♀	4 gms	L	ovary 2.5x1.5 mm	coll in pines approx 3000 Light molt of contour feathers, gullet contract mouth incisor with a few small spots	LNH	SKIN	
48	" "	"	"	♀	3.8	L	ova minute	iris dark brown; bill + feet + legs black.	LNH	SKIN	
49	Carpodacus mexicanus amplus	"	"	Imm ♀	24.8	L	ovary 3.5x1.5 mm granular	mod molt of contour feathers, minute in gullet	LNH	SKIN	
50	" " "	"	"	Imm ♀	25	L	oviduct never used	dark brown; bill + feet + legs black, crown rusty brown.	LNH	SKIN	
51	" " "	"	"	♂	26 gms	L	ovary 1x1 mm	heavy molt of contour feathers spill not ossif	LNH	SKIN	
52	Oceanodroma leucorhoa wilsoni	30 JUNE 1968	Center Island, Coronados Islands BAJA CALIFORNIA, MEXICO	♀ Ad	37 gms	M	ovary 9x8 mm, lumen 3 mm	bill brown (some reddish feathers yellowish)	LNH	SKIN	
53	" " "	"	"	♀ Ad	34 gms	M	ovario enlarged	iris brown (brown, feet legs black)	LNH	SKIN	
54	" " "	"	"	♀ Ad	33.8 gms	L	ovario 7x7 mm, lumen 1.8 mm	no molt	LNH	SKIN	
55	melanura	"	"	Ad ♂	58 gms	H	ovario 8x7 mm, lumen 1.2 mm	Broad Patch Bare but not used	LNH	SKIN	
56	"	"	"	Ad ♂	60 gms	M-H	ovario small & reported	color as 140652	LNH	SKIN	
57	"	"	"	Ad ♂	61 g.	H	Broad Patch Bare & Vasculatd	no molt	LNH	SKIN	
58	"	"	North End Coronado Islands Baja California, Mexico	Ad ♀	61 g.	M	ovario enlarged & convoluted	Color Notes as 140652	TJL	SKIN	
59	"	"	"	Ad ♂	61 g.	M	one follicle present	No Body Molt	TJL	SKIN	
60	"	"	"	Ad ♂	50 g.	M-H	Broad Patch Bare & Vasculatd	Color Notes as 140652	LNH	SKIN	
61	"	"	"	Ad ♂	55 g.	M	Testes 4x3 mm.	No Body Molt	LNH	SKIN	
62	"	"	"	Ad ♂	59 g.	H	B.P. slightly vasculatd	Color Notes as 140652	LNH	SKIN	
63	"	"	"	N ♂	18 g.	M	LT 7x6 mm RT 5x4 mm	no molt	LNH	SKIN	
64	Larus occidentalis	"	"	N ♂	796 g.	H	Broad Patch Bare but not in use	color as 140652	LNH	SKIN	
65	"	"	"	N ♂	843 g.	H	Testes 6x5 mm	no molt	TJL	SKIN	
66	"	"	"	N ♀	748 g.	H	Broad Patch Bare but not in use	color as 140652	TJL	DESTROYED	
67							Testes 1.5x1.5 mm	heavy molt			
68							Fris PK Brown, Bill Black, feet legs Brown				
							grayish	Same as 140664			
							Henry Molt				

110070 *Arotoecetes townsendi*
110071 " "

Ad or
" Party cranium, femur,
Marabou ulgo.
humerus, 2 scapulas, Party pelvis.

June 1968 Field Number
Econome " "

